

Fig. 1

 $f_x = f_1 = f_{14}$ -Current active fop frequency of

TX/RX - Transmit or receive mode

time. [X-Master transmit, RX-Master Receive BT may be active at any frequency and any

802.11 FH is not active in this at period

Stand alone BT

Radio

BT hopping pattern

TX/RX any time

802.11 alone

Radio

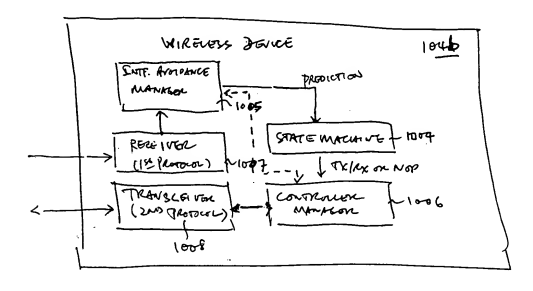
TX/RX any time

F16. 26

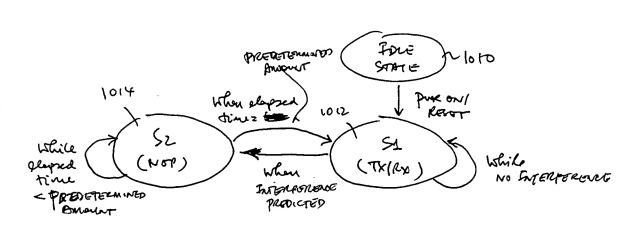
:: .

BOOK RUPPRONG APPLY FUTBRING $f_x = f_1 = f_{14}$ -Current active fop frequency of 802.11 TX/RX - Transmit or receive mode TX/RX any time TX/RX any time Stand alone BT Radio 802.11 alone Radio BT hopping pattern

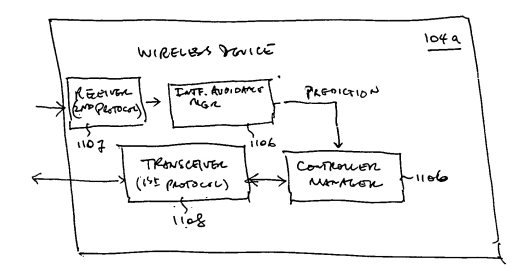
#16. 20



F16. 3a



Ji6. 36



Fra. 4a

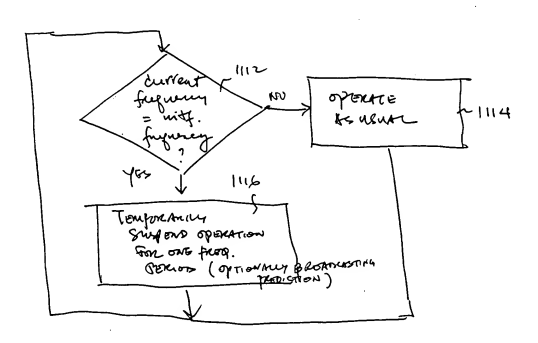
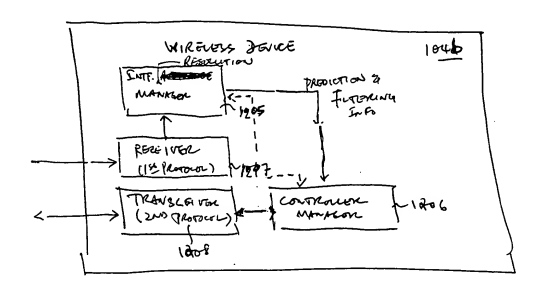


Fig. 45



F16. 5a

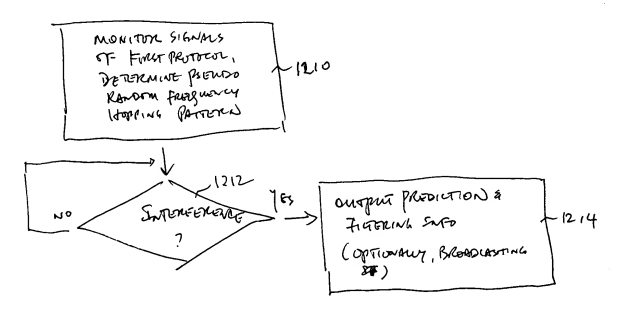
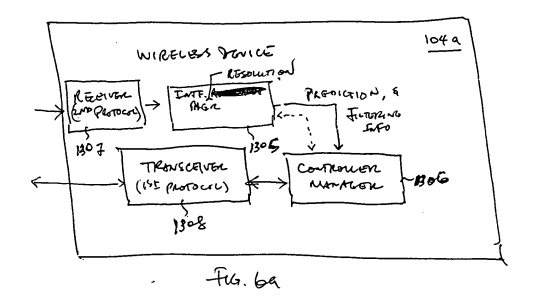


Fig. 5b



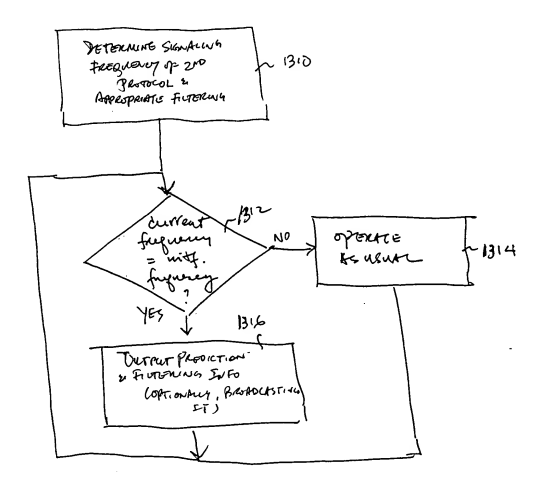
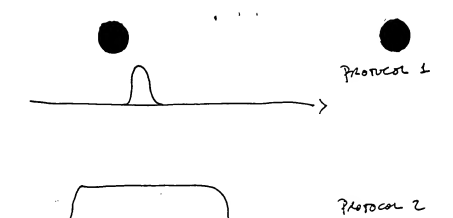


Fig. 65









Jus 7